## **Listing of Claims**

The following is a listing of all the claims.

1. (Previously presented) A method for releasing fluid medicaments into a vessel wall of a patient at a treatment site, the method comprising the steps of:

providing an expanding member defining an axis and having a plurality of dispensers mounted on said expanding member for movement therewith, said dispensers consisting only of dispensers positioned in a single plane oriented substantially perpendicular to said axis;

advancing said expanding member through the vessel to the site;

moving said expanding member between a first configuration wherein said dispensers are positioned substantially adjacent said axis of said expanding member, and a second configuration wherein said dispensers are radially extended from said axis for penetrating into the vessel wall; and

providing a fluid medicament and releasing said fluid medicament through said dispensers into the vessel wall for a substantially circumferential dispersion of said fluid medicament into said vessel wall.

- 2. (Original) The method of claim 1 wherein said fluid medicament inhibits the proliferation of smooth tissue growth in the vessel.
- 3. (Original) The method of claim 1 wherein said fluid medicament comprises a radioactive isotope.
- 4. (Original) The method of claim 1 wherein said fluid medicament stimulates the production of collateral vessels.
- 5.-6. (Canceled)
- 7. (Original) The method of claim 1 wherein said fluid medicament comprises a binder which binds to at least a portion of the vessel wall.

- 8. (Canceled)
- 9. (Original) The method of claim 1 wherein said fluid medicament comprises a gene for gene therapy.
- 10. (Previously presented) A method for releasing fluid medicaments into a vessel wall of a patient at a treatment site, the method comprising the steps of:

providing an expanding member defining an axis and having a plurality of dispensers mounted thereon for movement therewith, said dispensers consisting only of dispensers positioned in a single plane oriented substantially perpendicular to said axis;

advancing said expanding member through the vessel to the site;

moving said expanding member between a first configuration wherein said dispensers are positioned substantially adjacent said axis of said expanding member, and a second configuration wherein said dispensers are radially extended from said axis for penetrating into the vessel wall; and

providing a fluid medicament and releasing said fluid medicament through said dispensers into the vessel wall for dispersion of said fluid medicament into said vessel.

- 11. (Canceled)
- 12. (Previously presented) The method of claim 10 wherein said fluid medicament inhibits the proliferation of smooth tissue growth in the vessel.
- 13. (Previously presented) The method of claim 10 wherein said fluid medicament comprises a radioactive isotope.
- 14. (Previously presented) The method of claim 10 wherein said fluid medicament stimulates the production of collateral vessels.
- 15.-16. (Canceled)

- 17. (Previously presented) The method of claim 10 wherein said fluid medicament comprises a binder which binds to at least a portion of the vessel wall.
- 18. (Canceled)
- 19. (Previously presented) The method of claim 10 wherein said fluid medicament comprises a gene for gene therapy.
- 20-28. (Canceled)